

L Number	Hits	Search Text	DB	Time stamp
-	216	324/235.cccls.	USPAT; JPO	2003/10/08 08:09
-	10	324/235.cccls. and ((GMR) or (giant adj magnetoresist\$4))	USPAT; JPO	2003/01/27 12:00
-	0	(flux adj focus\$3 adj lens) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; JPO	2003/02/03 15:35
-	0	(flux adj focus\$3 adj lens) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 12:01
-	0	(flux with focus\$3 with lens) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 12:02
-	14	(flux with focus\$3) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 12:03
-	29	(lens with focus\$3) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 12:07
-	32	flux adj focus\$3 adj lens	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 15:35
-	165	feedback and ((giant adj magnetoresist\$4) or GMR) and current	USPAT; JPO	2003/02/07 14:36
-	80	(feedback and ((giant adj magnetoresist\$4) or GMR) and current) and phase	USPAT; JPO	2003/02/07 14:38
-	15	((feedback and ((giant adj magnetoresist\$4) or GMR) and current) and phase) and (out with phase)	USPAT; JPO	2003/02/07 14:41
-	1152	feedback with (out with phase)	USPAT; JPO	2003/02/07 14:42
-	71	(feedback with (out with phase)) with "180"	USPAT; JPO	2003/02/07 14:42
-	13	((feedback with (out with phase)) with "180") with frequency	USPAT; JPO	2003/02/07 14:45
-	67	(eddy with current) and (fourier with filter)	USPAT; JPO	2003/02/07 14:47
-	0	((eddy with current) and (fourier with filter)) and (phase with rotate\$2 with amplitude)	USPAT; JPO	2003/02/07 14:46
-	1	((eddy with current) and (fourier with filter)) and (phase with rotate\$2 with amplitude)	USPAT; JPO	2003/02/07 14:46
-	24	((eddy with current) and (fourier with filter)) and (low adj pass)	USPAT; JPO	2003/02/10 09:10
-	15	(fourier with two with dimension\$2 with filter with (low adj pass))	USPAT; EPO; JPO; DERWENT	2003/02/07 14:53
-	71	((giant adj magnetoresist\$4) or GMR) and die	USPAT; EPO; JPO; DERWENT	2003/02/07 14:53
-	33	(((giant adj magnetoresist\$4) or GMR) and die) and sensor	USPAT; EPO; JPO; DERWENT	2003/02/07 14:59
-	0	((eddy with current) and (peak with detector)) and "peak to peak"	USPAT; EPO; JPO; DERWENT	2003/02/07 15:01
-	0	"peak to peak"	USPAT; EPO; JPO; DERWENT	2003/02/07 15:01
-	255	(eddy with current) and (peak with detector)	USPAT; EPO; JPO; DERWENT	2003/02/07 15:08
-	110	((eddy with current) and (peak with detector)) and (324/\$).cccls.	USPAT; EPO; JPO; DERWENT	2003/02/07 15:04
-	0	peak with to with detector	USPAT; EPO; JPO; DERWENT	2003/02/07 15:04

	15457	peak near2 detector	USPAT; EPO; JPO; DERWENT	2003/02/07 15:04
	181	(peak near2 detector ) and (eddy adj current)	USPAT; EPO; JPO; DERWENT	2003/02/07 15:04
	77	((peak near2 detector ) and (eddy adj current)) and (324/\$).ccls.	USPAT; EPO; JPO; DERWENT	2003/02/07 15:05
	279	(eddy with current) and (data with array)	USPAT; EPO; JPO; DERWENT	2003/02/07 15:08
	22	((eddy with current) and (data with array)) and (array with width)	USPAT; EPO; JPO; DERWENT	2003/02/07 15:09
	29	((eddy with current) and (fourier with filter\$3)) and (low adj pass)	USPAT; JPO	2003/02/10 09:22
	392	fourier with filter\$3 with (low adj pass)	USPAT	2003/02/10 09:23
	42	(fourier with filter\$3 with (low adj pass)) and (324/\$).ccls.	USPAT	2003/02/10 09:23
	225	(324/235).CCLS.	USPAT; US-PGPUB; DERWENT	2003/10/06 09:40
	2795	(324/228-242).CCLS.	USPAT; US-PGPUB; DERWENT	2003/10/06 09:40
	1	((324/235).CCLS.) and (flux adj focusing)	USPAT	2003/10/06 09:41
	6	((324/235).CCLS.) and (lens)	USPAT	2003/10/06 09:41
	1	((324/235).CCLS.) and (self adj nulling)	USPAT	2003/10/06 09:42
	31	(flux adj focus\$4) and (324/\$).ccls.	USPAT	2003/10/06 09:44
	2	((flux adj focus\$4) and (324/\$).ccls.) and GMR	USPAT	2003/10/06 09:44
	3498	(324/228-242,252).CCLS.	USPAT; US-PGPUB; DERWENT	2003/10/07 15:42
	4	((324/228-242,252).CCLS.) and ((giant adj magnetoresist\$4) same (eddy adj current))	USPAT; US-PGPUB; DERWENT	2003/10/07 15:50
	199	((324/228-242,252).CCLS.) and (eddy adj current) and feedback	USPAT; US-PGPUB; DERWENT	2003/10/07 15:50
	12	((324/228-242,252).CCLS.) and (eddy adj current) and (feedback adj coil)	USPAT; US-PGPUB; DERWENT	2003/10/07 15:50
	11	((GMR) or (giant adj magnetoresist\$4)) same (feed back adj (coil or wire))	USPAT	2003/10/08 08:10
	1	((GMR) or (giant adj magnetoresist\$4)) same (feedback adj (coil or wire))	USPAT	2003/10/08 08:10
	9	((GMR) or (giant adj magnetoresist\$4)) and (feedback adj (coil or wire))	USPAT	2003/10/08 08:29
	22	("2790140"   "2965840"   "3229197"   "3427872"   "3495166"   "3532969"   "3662576"   "4207519"   "4234848"   "4437062"   "4651093"   "4689558"   "4788499"   "4799010"   "4821204"   "4855677"   "5021738"   "5028100"   "5053705"   "5115196"   "5202623"   "5432444").PN.	USPAT	2003/10/08 08:41
	8	5617024.URPN.	USPAT	2003/10/08 08:43
	5	5648721.URPN.	USPAT	2003/10/08 08:44
	9	("2790140"   "2965840"   "3109139"   "3229197"   "3449664"   "4734642"   "5191286"   "5399968"   "5432444").PN.	USPAT	2003/10/08 08:44
	88	336/\$.ccls. and ((focus\$3) and tub\$4)	USPAT	2003/10/08 09:54
	133849	324/\$.ccls.((focus\$3) and tub\$4)	USPAT	2003/10/08 09:54
	868	324/\$.ccls. and ((focus\$3) and tub\$4)	USPAT	2003/10/08 09:58
	4	324/\$.ccls. and ((focus\$3) same ((giant adj magnetoresist\$4) or GMR))	USPAT	2003/10/08 09:59
	1662	feedback with "180"	USPAT; US-PGPUB; DERWENT	2003/10/08 14:29

-	64	(feedback with "180") and 324/\$.ccls.	USPAT; US-PGPUB; DERWENT	2003/10/08 14:30
-	22602	feedback with phase	USPAT; US-PGPUB; DERWENT	2003/10/08 14:31
-	845	(feedback with phase) and 324/\$.ccls.	USPAT; US-PGPUB; DERWENT	2003/10/08 14:32
-	88	((feedback with phase) and 324/\$.ccls.) and (eddy adj current)	USPAT; US-PGPUB; DERWENT	2003/10/08 14:31
-	3949	feedback with phase with shift\$2	USPAT; US-PGPUB; DERWENT	2003/10/08 14:34
-	90	(feedback with phase with shift\$2) and (eddy adj current)	USPAT; US-PGPUB; DERWENT	2003/10/08 14:33
-	40	((feedback with phase with shift\$2) and (eddy adj current)) and 324/\$.ccls.	USPAT; US-PGPUB; DERWENT	2003/10/08 14:32
-	0	(feedback with phase with shift\$2) and (giant adj magnetoresist\$4)	USPAT; US-PGPUB; DERWENT	2003/10/08 14:34
-	11	(feedback with phase with shift\$2) and (magnetoresist\$4)	USPAT; US-PGPUB; DERWENT	2003/10/08 14:34
-	0	feedback and (gaint adj magnetiresist\$4)	USPAT; US-PGPUB; DERWENT	2003/10/08 14:35
-	0	feedback and (giant adj magnetiresist\$4)	USPAT; US-PGPUB; DERWENT	2003/10/08 14:35
-	162	feedback and (giant adj magnetoresist\$4)	USPAT; US-PGPUB; DERWENT	2003/10/08 14:35
-	63	(feedback and (giant adj magnetoresist\$4)) and shift\$3	USPAT; US-PGPUB; DERWENT	2003/10/08 14:35
-	39	((feedback and (giant adj magnetoresist\$4)) and shift\$3) and phase	USPAT; US-PGPUB; DERWENT	2003/10/08 14:35
-	39	((((feedback and (giant adj magnetoresist\$4)) and shift\$3) and phase) and (phase wit shift\$3))	USPAT; US-PGPUB; DERWENT	2003/10/08 14:35
-	10	((((feedback and (giant adj magnetoresist\$4)) and shift\$3) and phase) and (phase with shift\$3))	USPAT; US-PGPUB; DERWENT	2003/10/08 14:40
-	4	"spatial fourier filtering"	USPAT; US-PGPUB; DERWENT	2003/10/08 14:43
-	5	(notch adj filter\$3) and (giant adj magnetoresist\$4)	USPAT; US-PGPUB; DERWENT	2003/10/08 14:44
-	18	(notch adj filter\$3) and (magnetoresist\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 14:45
-	1953	frequency with phase with "180"	USPAT	2004/07/12 09:53
-	65	(frequency with phase with "180") with feedback	USPAT	2004/07/12 09:52
-	1	((frequency with phase with "180") with feedback) and 324/\$.ccls.	USPAT	2004/07/12 09:53
-	5416	frequency with phase with feedback	USPAT	2004/07/12 09:53
-	278	(frequency with phase with feedback) and 324/\$.ccls.	USPAT	2004/07/12 09:53
-	94	(frequency with phase with feedback) with cancel\$4	USPAT	2004/07/12 09:54

-	10	((frequency with phase with feedback) with cancel\$4) and 324/\$.ccls.	USPAT	2004/07/12 09:55
-	347	(frequency with phase with feedback) with compensat\$3\$4	USPAT	2004/07/12 09:55
-	347	(frequency with phase with feedback) with compensat\$3	USPAT	2004/07/12 09:55
-	17	((frequency with phase with feedback) with compensat\$3) and 324/\$.ccls.	USPAT	2004/07/12 10:43
-	1241	flux with focus\$3 with lens	USPAT	2004/07/12 10:43
-	237	flux near3 focus\$3 near3 lens	USPAT	2004/07/12 10:44
-	282	flux near3 focus\$3 near3 lens	USPAT; US-PGPUB	2004/07/12 10:44
-	1	(flux near3 focus\$3 near3 lens) same (GMR or (giant adj magnetoresist\$4))	USPAT; US-PGPUB	2004/07/12 11:53
-	0	roa-seema.xp.	USPAT; US-PGPUB	2004/07/12 11:53
-	1	rao-seema.xp.	USPAT; US-PGPUB	2004/07/12 11:54
-	188	rao-seema\$.xp.	USPAT; US-PGPUB	2004/07/12 12:02
-	191	rao-seema\$.xa.	USPAT; US-PGPUB	2004/07/12 12:03
-	1708	(324/235-242).CCLS.	USPAT	2004/07/13 09:04
-	262	((324/235-242).CCLS.) and feedback	USPAT	2004/07/13 09:04
-	0	(((324/235-242).CCLS.) and feedback) and feedback same laeakage	USPAT	2004/07/13 09:05
-	0	(((324/235-242).CCLS.) and feedback) and (feedback same laeakage)	USPAT	2004/07/13 09:05
-	6	(((324/235-242).CCLS.) and feedback) and (feedback same leakage)	USPAT	2004/07/13 09:06
-	3	(((324/235-242).CCLS.) and feedback) and ("180" with degrees) same feedback)	USPAT	2004/07/13 09:06
-	111	(compensat\$3 or correct\$3) with (leakage with flux with magnetic)	USPAT	2004/07/13 11:12
-	2629	leakage adj flux	USPAT	2004/07/13 11:30
-	82	(leakage adj flux) and ((324/235-242).CCLS.)	USPAT	2004/07/13 11:28
-	139	(magnetic with leak\$3 with field with (correct\$3 or compensat\$3 or feedback))	USPAT	2004/07/13 11:31
-	2	((magnetic with leak\$3 with field with (correct\$3 or compensat\$3 or feedback))) and ((324/235-242).CCLS.)	USPAT	2004/07/13 11:31
-	0	(magnetic with stary with field with (correct\$3 or compensat\$3 or feedback))	USPAT	2004/07/13 11:31
-	132	(magnetic with stray with field with (correct\$3 or compensat\$3 or feedback))	USPAT	2004/07/13 11:34
-	4	((magnetic with stray with field with (correct\$3 or compensat\$3 or feedback))) and ((324/235-242).CCLS.)	USPAT	2004/07/13 11:34
-	81	(magnetic with stray with field with (cancel\$4))	USPAT	2004/07/13 11:34
-	1	((magnetic with stray with field with (cancel\$4))) and ((324/235-242).CCLS.)	USPAT	2004/07/13 11:34